Application No.: NEW Docket No.: 0696-0222PUS1

## **AMENDMENTS TO THE CLAIMS**

1. (Original) A method for using a polymer-coated paper or board as a printing substrate, characterised in that a substrate, whose polymeric printing surface is formed of polysiloxane, is repeatedly used by removing with a solvent the printing ink from the surface already once printed and by subsequently reprinting the surface that has been cleaned from printing ink.

- 2. (Original) A method as defined in claim 1, **characterised** in that printing is performed using a polymer-based dry toner, which is fixed to the printing surface by fusion.
- 3. (Original) A method as defined in claim 2, **characterised** in that the polymer on which the toner is based is a polyester containing carboxyl radicals or a styrene-acrylate copolymer.
- 4. (Original) A method as defined in claim 2 or 3, **characterised** in that printing is performed by electro-photographic means by applying toner particles to the printing surface in an electric field.
- 5. (Currently amended) A method as defined in any of the preceding claims claim 1, characterised in that the solvent for removing the printing ink is an organic solvent, such as acetone.

2 GMM/smt

Application No.: NEW Docket No.: 0696-0222PUS1

6. (Original) A printed product, **characterised** in being formed of polysiloxane-coated paper or board, to whose printing surface the print formed of a polymer-based toner has attached so as to be removable with an organic solvent without damaging the surface.

- 7. (Original) A printed product as defined in claim 6, **characterised** in that the polymer on which the toner is based is a polyester or a styrene-acrylate copolymer, which has been fixed to the printing surface formed of polysiloxane by fusion.
- 8. (Original) A printed product as defined in claim 6 or 7, **characterised** in that the paper or board has been provided on both sides with a polysiloxane coating and in that at least one side comprises prints.
- 9. (Original) Use of a polysiloxane coating formed on a fibrous substrate as a repeatedly used printing surface of electro-photographic prints, the surface being cleaned between prints with an organic solvent for removing the printing ink.

3 GMM/smt